

A complete listing of claims, marked in accordance with 37 CFR 1.77b and 37 CRF 1.121, are followed by a clean copy of the claims.

Please understand, my number 1 aim for working through this patent is to pursue publication to enable my invention to be understood and used by others properly whether users are skilled or unskilled in the art of computers and networks. I am particularly interested in fostering collaboration between curators, detectives, scientists and others who look through and theorize over large quantities of ideas and information to draw conclusions and throw their results into wild arenas of discussion, measurement, and debate. The main limitation is that I direct the design and construction of the first set of symbols, knowledge and display patterns, to initiate the shared memory and stateless space. The automatic language will produce itself. The purpose of intellectual property protection is to ensure the essential base roots of the system are geared to the precise, expressive, long term uses specified. Therefore, the main limitation is distributed throughout the claims for greater prominence and multi-faceted explanation of essential features for optimal system performance.

3. Argument on behalf of Claims 1-30 under 35 USC102e that 2004/014296 Arno Schaepe et al "Extracting information from input data using a semantic network" bears no resemblance to 10/803040 Context Driven Topologies. Their data structures are dismantled through side by side comparisons in the order presented.

Please do not hesitate to contact me if you believe such contact would advance the successful prosecution of my patent and claims.

Thank you,



Deborah L. MacPherson

512 Beulah Road NE, Vienna VA 22180 USA 703 585 8924

debmacp@gmail.com deborahmacpherson.com accuracyandaesthetics.com